

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently amended) An antenna system for a transmitter comprising:

a plurality of antennas defining a respective plurality of fixed beams which together cover a coverage area;

for each antenna a respective signal generator generating a respective signal comprising a common overhead component common to all the signals, using a spreading code common to all signal generators;

transceiver circuitry connecting the signal generators to the antennas such that a respective one of the signals is transmitted by each antenna, the signals being transmitted substantially simultaneously;

for each pair of said antennas having overlapping beams within said coverage area, the respective signal generators using the spreading code with a mutual micro-timing offset that is large enough that destructive cancellation substantially does not occur between the common overhead components transmitted on the pair of antennas.

2. (Currently Amended) An antenna system according to claim 1, implemented for a plurality of coverage areas, each coverage area being a respective sector served by the base station, wherein the plurality of fixed beams together cover a corresponding one of the sectors.

3. (Original) A system according to claim 1 wherein the transmitter is a CDMA base station, and each signal is a CDMA signal.

4. (Original) A system according to claim 2 wherein the transmitter is a CDMA base station, and each signal is a CDMA signal.

1 5. (Currently Amended) A system according to claim [[4]] 1, wherein the coverage area is a cell
2 sector, wherein the respective mutual micro-timing offset is ~~small enough that substantially no~~
3 ~~signal source ambiguity occurs at a receiver~~ less than a predefined maximum value such that the
4 mutual micro-timing offset does not cause a source of one of the signals to be incorrectly
5 identified as located in another cell sector.

1 6. (Currently Amended) A system according to claim 4 wherein:
2 the sector has a sector-specific spreading code, and wherein the respective mutual micro-
3 timing offset between each pair of CDMA signals is realized by applying the sector-specific
4 spreading code with a respective mutual micro-timing offset ~~micro-offset~~.

1 7. (Original) A system according to claim 6 wherein the sector-specific spreading code is a PN
2 code.

1 8. (Currently Amended) A system according to claim 7 wherein each mutual micro-timing offset
2 ~~micro-offset~~ is at least one chip and less than eight chips.

1 9. (Currently Amended) A system according to claim 7 wherein each mutual micro-timing offset
2 ~~micro-offset~~ is half a width of a traffic search less than a window/space implemented in a mobile
3 terminal community with the base station.

1 10. (Previously Presented) A system according to claim 6 wherein the sector-specific code is a
2 short code having a sector specific offset used to distinguish between other sources using the
3 same short code, and wherein the respective mutual micro-timing offset is small enough that
4 substantially no ambiguity between different sector specific offsets occurs at a receiver in respect
5 of any pair of signals transmitted by adjacent antennas.

1 11. (Original) A system according to claim 10 wherein the short code is of length $2^{15}-1$.

1 12. (Original) A system according to claim 4 wherein: the sector has a sector-specific spreading
2 code, and wherein the respective mutual micro-timing offset between each pair of CDMA signals
3 is realized by applying the sector-specific spreading code and then applying a mutual micro-
4 timing offset.

1 13. (Original) A system according to claim 4 wherein:
2 the sector has a sector-specific spreading code, and wherein the respective mutual micro-
3 timing offset between each pair of CDMA signals is realized by applying the micro-timing offset
4 to respective sector-specific spreading code generators.

1 14. (Original) A system according to claim 12 wherein the sector-specific spreading code is a PN
2 code.

1 15. (Original) A system according to claim 4 wherein the common overhead component
2 comprises at least one of pilot channel, sync channel, paging channel, quick paging, advanced
3 access channel and auxiliary pilot.

1 16. (Original) A system according to claim 4 further comprising:
2 for each active user located within the sector, at a given instant only one of the CDMA
3 signals includes a user-specific traffic component generated by the respective CDMA signal
4 generator.

1 17. (Previously Presented) A system according to claim 16 wherein the one of the CDMA signals
2 to include the user-specific traffic component for a given user is identified by analyzing signal
3 strength on reverse links from the user, and selecting the CDMA signal corresponding with the
4 reverse link having a best signal strength.

1 18. (Original) A system according to claim 1 wherein the transceiver circuitry is further adapted
2 to provide transmit frequencies in a manner such that the transmit frequencies include a
3 frequency offset from one another.

1 19. (Original) A system according to claim 18 comprising a beam-forming matrix.

1 20. (Original) A system according to claim 19 wherein the beam-forming matrix is a Butler
2 matrix.

1 21. (Original) A system of claim 18 wherein the frequency offset is chosen to further reduce
2 undesirable effects of signal cancellation.

1 22. (Original) A system according to claim 18 wherein the signals have unique traffic channels.

1 23. (Currently amended) A system according to claim 22 wherein the frequency offset is a
2 multiple other than that of ~~the~~ a frame rate.

1 24. (Original) A system according to claim 18 wherein the frequency offset is greater than 30 Hz
2 and less than 120 Hz.

1 25. (Original) A system according to claim 1 further comprising:
2 means in the transceivers for providing transmit phases that include a time dependent
3 phase offset from one another, wherein the phase offset is chosen to reduce undesirable effects of
4 signal cancellation.

1 26. (Currently Amended) A method in a CDMA antenna system comprising transmitting signals
2 each having a common overhead component on a plurality of ~~adjacent~~ beams ~~[[of]]~~ within a
3 sector with a micro-timing offset of a spreading code used by the signals transmitted on adjacent
4 ~~pairs of overlapping~~ beams ~~[[which]]~~, wherein the micro-timing offset is large enough that
5 destructive cancellation substantially does not occur between the ~~pair of adjacent overlapping~~
6 beams,

7 wherein the plurality of beams are transmitted in the sector that is from among plural
8 sectors of a cell.

1 27. (Currently Amended) A method according to claim 26 wherein the sector has a sector-
2 specific spreading code, and wherein the respective [[mutual]] micro-timing offset between each
3 pair of CDMA signals is realized by applying the sector-specific spreading code with a
4 respective mutual micro-offset.

1 28. (New) A system according to claim 1, wherein the plurality of fixed beams defined by the
2 corresponding plurality of antennas together cover a sector from among plural sectors of a cell.

1 29. (New) A method according to claim 26, wherein the micro-timing offset is less than a
2 predefined maximum value such that the micro-timing offset does not cause a source of one of
3 the signals to be incorrectly identified as located in another sector.